

SAS Superstructure

Location: 04-SF-80-13.2 / 13.9 Client Name: CalTrans

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 506 Const Calendar Day: 849 Date: 05-Jan-2012 Thursday Inspector Name: Wilcox, Jason Title: Transportation Engineer

Inspection Type: Intermittent

Shift Hours: 06:30 am 05:00 pm Break: 00:30 Over Time: 02:00

Federal ID: Location:

Reviewer: Jefferson, Paul Approved Date: Status: Submit

Weather

 Temperature
 7 AM
 50 - 60
 12 PM
 60 - 70
 4PM
 60 - 70

 Precipitation
 Condition
 Clear

Working Day 🗸 If no, explain:

Diary: Dispute

General Comments

Clear and cool

•Email review

- •0800 hrs meeting moved to 0830 hrs. Lasted to 0930.
- •Generate responses to SUB2586R01 and R02
- •Review rewritten Specials for Hinge K
- •1000 hrs Hinge K meeting. Lasted to 1330 hrs.
- •1400 1500 hrs sent final response to April Smith for SUB2586R00 R02.
- •Discussed location of Watson Bowman Acme tracking sheet with Bahjat (METS). He said that the originator of the sheet will look for it.
- •Discussed with Robert Mertz (METS) the reviewing of Submittals 2550 R19 R25. He said either he or the CWI that was at WBA will review the weekly reports.

Accrued 2 hours of overtime covering the Contractor's hours and documenting the days operations.

04-0120F4	Bid Item:	056	E-L13-ALB.056	E Line Lift13 Align & Bolt			
AMERICAN BRIDGE/FLUOR, A JV							
04-0120F4	Bid Item:	056	E-L13-WEL.056	E Line Lift13 Weld			
AMERICAN BRIDGE/FLUOR, A JV							
04-0120F4	Bid Item:	056	W-L13-ALB.056	W Line Lift13 Align & Bolt			
AMERICAN BRIDGE/FLUOR, A JV							
04-0120F4	Bid Item:	056	W-L13-WEL.056	W Line Lift13 Weld			
AMERICAN BRIDGE/FLUOR, A JV							



Page 1 of 2

Run date 22-Nov-14

3:13 AM

Time

04-0120F4

04-SF-80-13.2/13.9

Self-Anchored

Suspension Bridge

Daily Diary Report by Bid Item

Job Name: 04-0120F4 Inspector Name Wilcox, Jason Diary #: 506 Date: 05-Jan-2012 Thursday

04-0120F4	Bid Item: 0	56 X-L13-CBM.056	E-W Line Cross Over Lift13 Cross Beam				
AMERICAN BRIDGE/FLUOR, A JV							